IN THE SPECIFICATION

Please amend the first full paragraph on page 3 to read as follows:

The encapsulated agent may according to one embodiment of the invention be a glue, suitably of the polyvinyl acetate ("PVAC") [[PVAC]] glue type or a polyurethane glue type. The encapsulated agent may alternatively be a solvent used as an activator. A glue is then pre-applied on the edges as an emulsion which then is allowed to dry before the joining of the surface elements, whereby the agent is a solvent used for activating the dry glue during assembly. Both the pre-applied dry glue and the tube containing the agent is advantageously applied during manufacturing to make the final assembly easier. The pre-applied dry glue is suitably a PVAC glue whereby the agent is water or a mixture of water and alcohol. The glue may further comprise an expanding agent causing the glue to swell when activated. This will ensure that the glue is distributed over desired surfaces of the joint. Such an expanding agent may be a cellulose derivative. It is also possible to an expanding agent which reacts with water or alcohol like for example calcium hydro carbonate or sodium hydro carbonate. This will cause the glue to foam.